

NOTE 20" HOLE 950

100

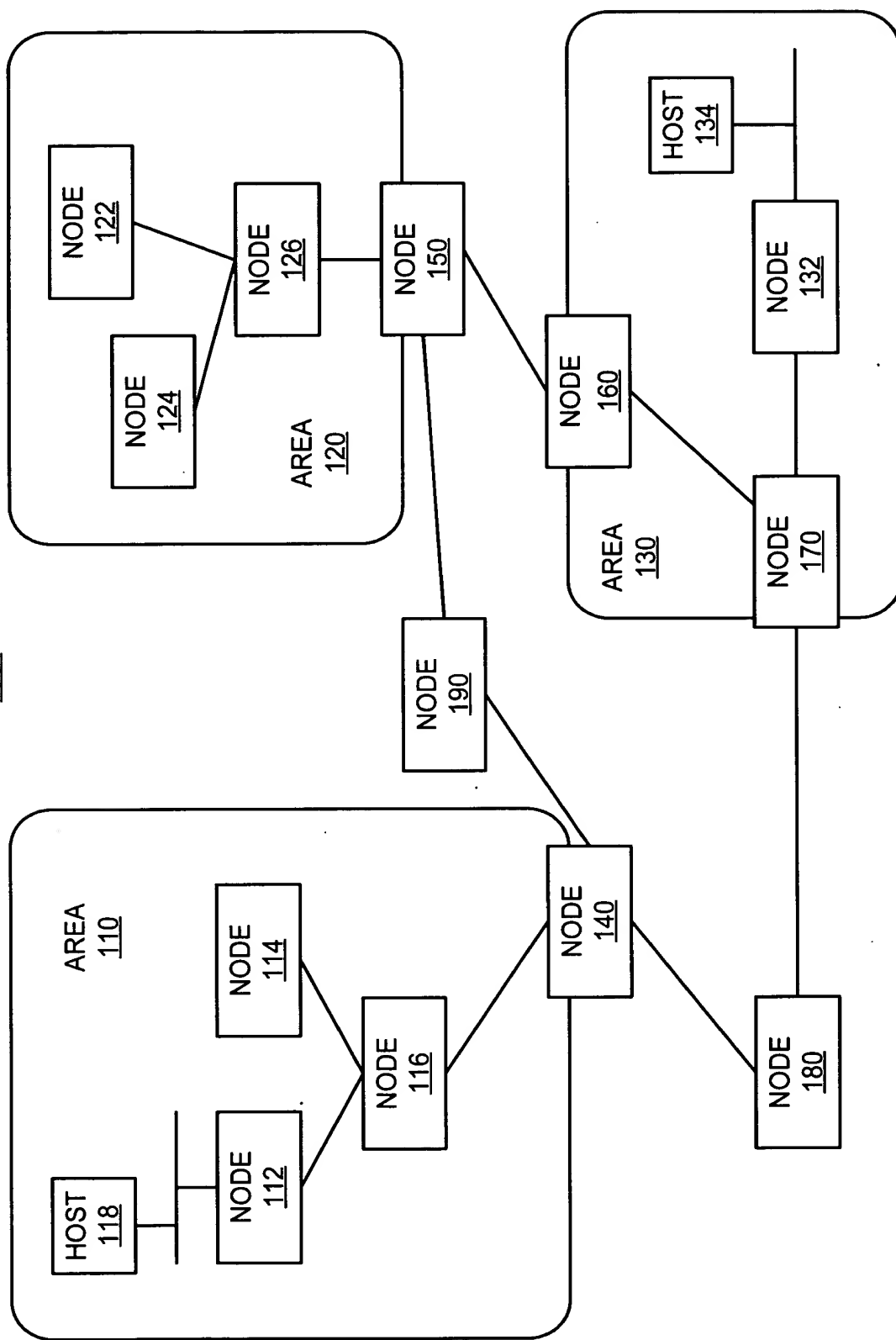


FIG. 1

200

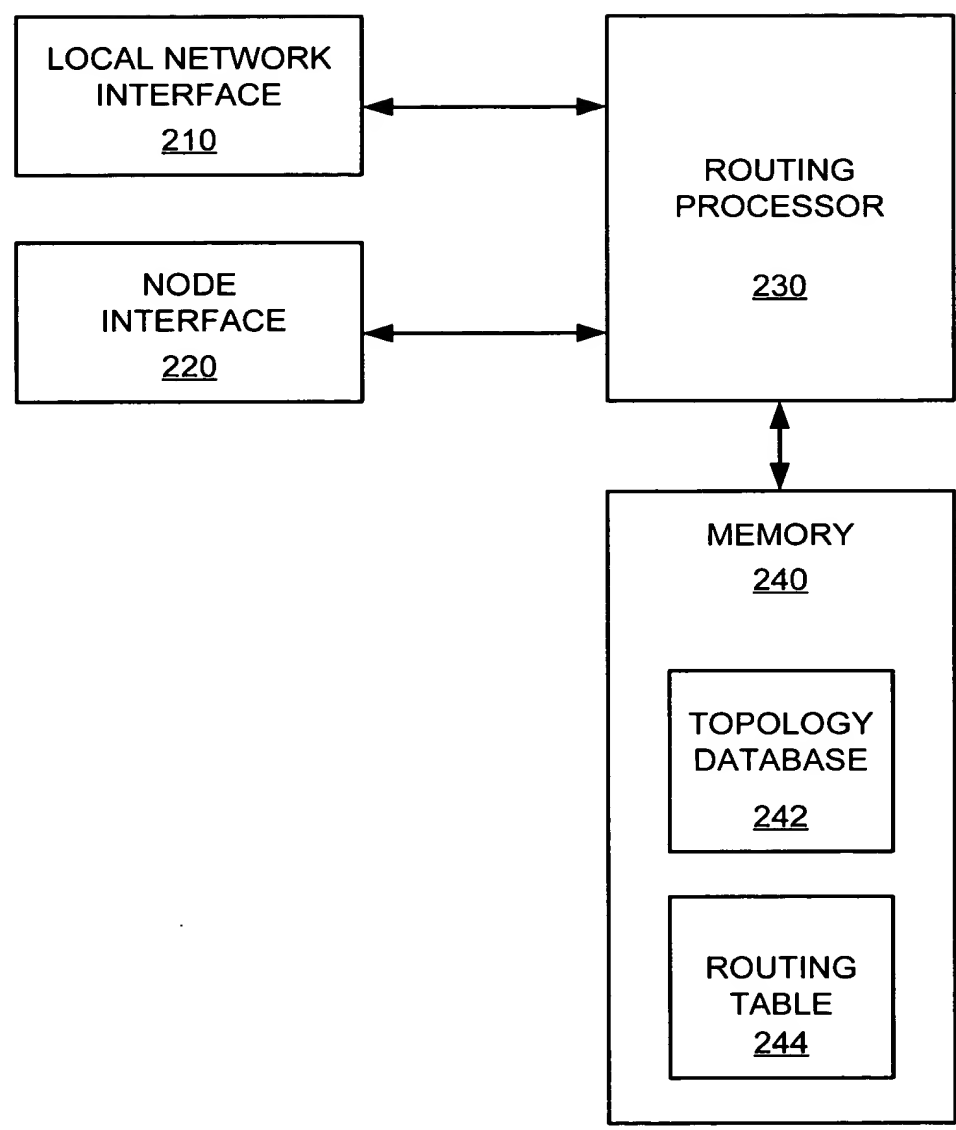


FIG. 2

007E20"40E0E960

APPROVED	C.G. FG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

300

0 1 2 3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1

EVENT TYPE	OSPF METRIC
EVENT TIME	

FIG. 3

007E20"40E0E960

400

0 1 2 3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1

PEER IP ADDRESS
NUMBER OF EVENTS FOLLOWING
LIST OF EVENT PIECES
...
...

FIG. 4

600

0

1

2

3

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1

VERSION	RESERVED	NUMBER OF NODE EVENT PIECES
NUMBER OF INTERFACES FOLLOWING		
LINK STATE EXAMINATION INTERVAL (LSEI)		
LIST OF NODE EVENT PIECES		
...		
...		
LIST OF INTERFACE PREDICTION PIECES		
...		
...		

001E20"40E0E960

FIG. 6



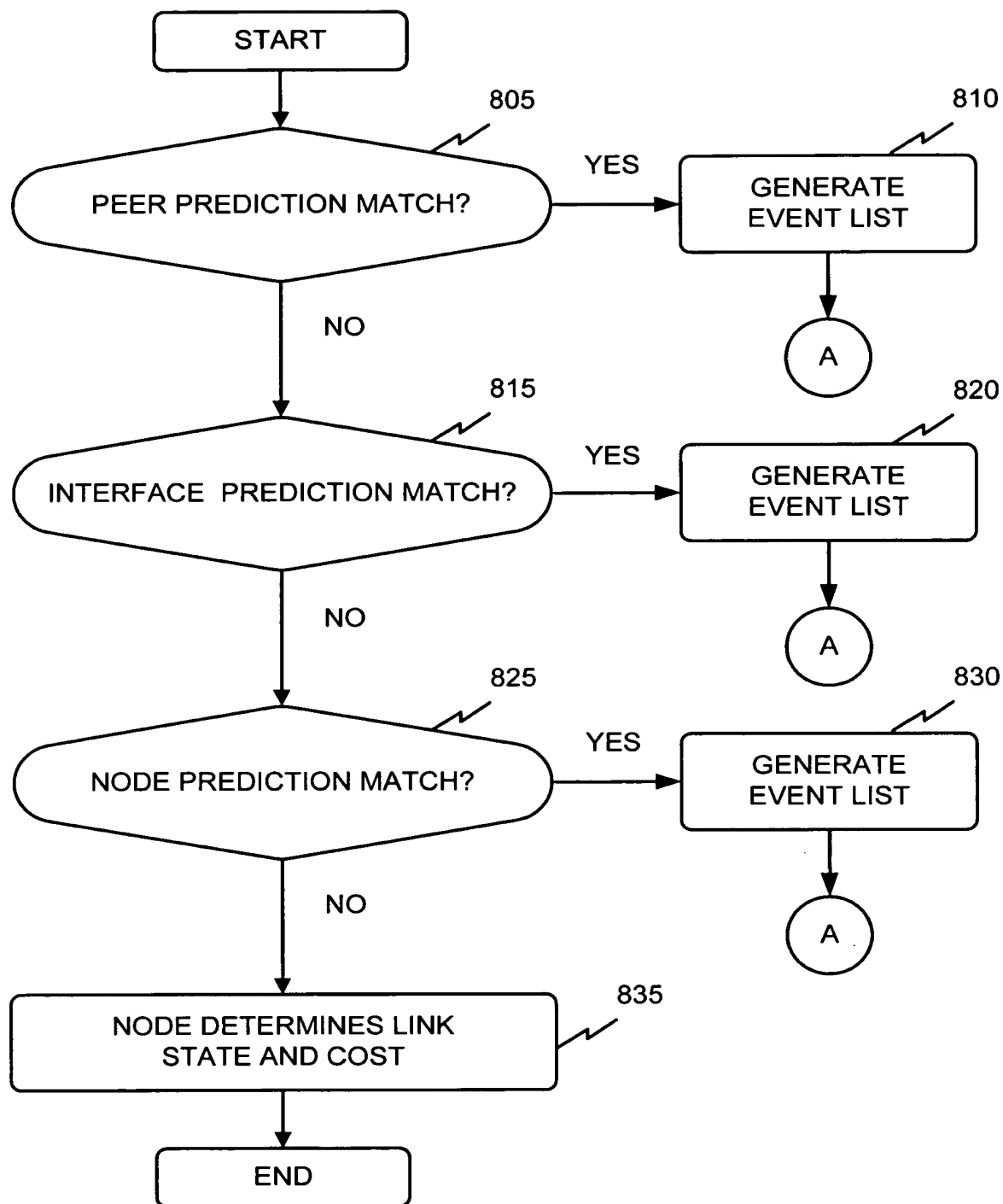


FIG. 8A

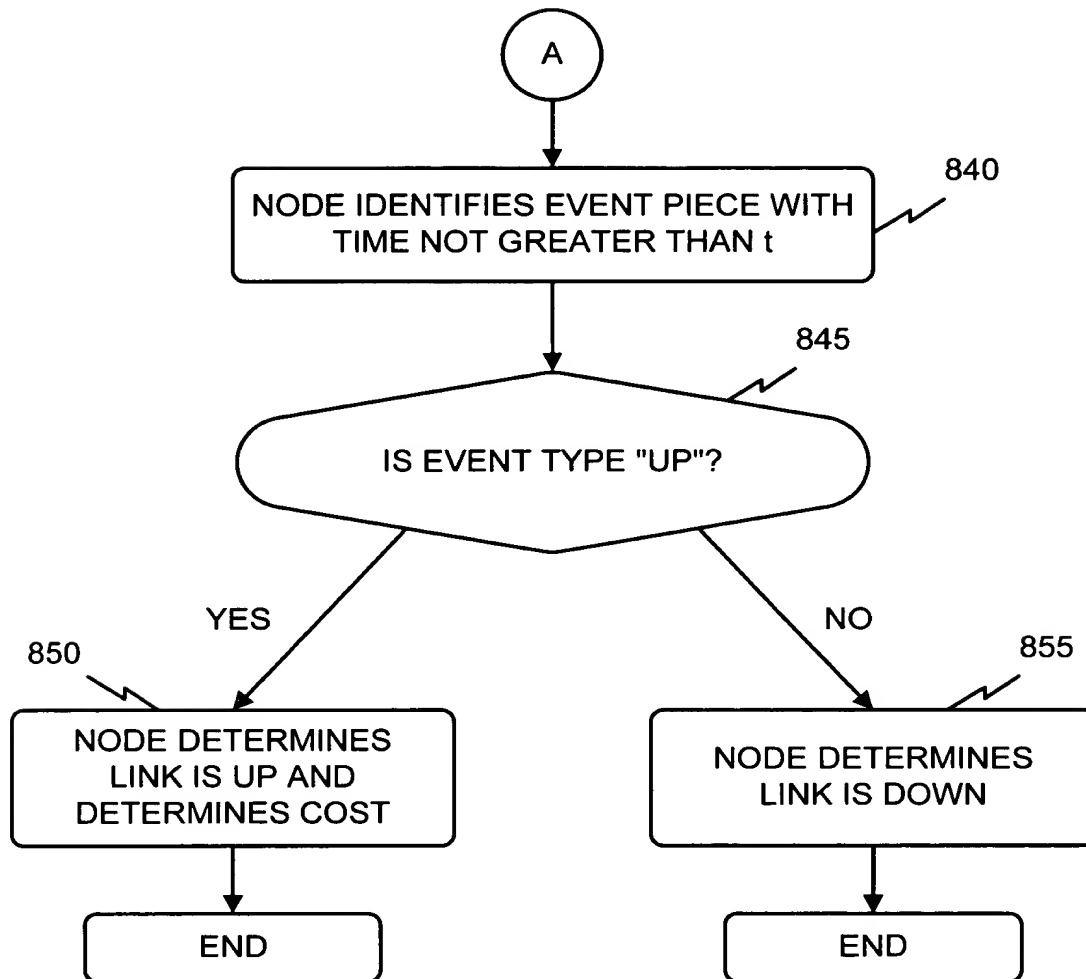


FIG. 8B

FIG. 9

1000

0 1 2 3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1

LS AGE		OPTIONS	LS TYPE = 10
LINK STATE ID = 235.0.0.0			
ADVERTISING NODE = 10.1.98.141			
LS SEQUENCE NUMBER			
LS CHECKSUM		LENGTH = 60	
VERSION = 1	RESERVED = 0	NUM NODE EVENT PIECES = 2	
NUMBER OF INTERFACES FOLLOWING = 0			
LSEI INTEGER PART = 0			
LSEI FRACTION PART = 214748365			
EVENT = UP (1)	OSPF METRIC = IMPLEMENTATION-DEPENDENT VALUE		
EVENT TIME INTEGER PART = t1i			
EVENT TIME FRACTION PART = t1f			
EVENT = DOWN (0)	OSPF METRIC = 0		
EVENT TIME INTEGER PART = t2i			
EVENT TIME FRACTION PART = t2f			

↑
1010
↓
↑
1020
↓
↑
1030
↓

FIG. 10

1100

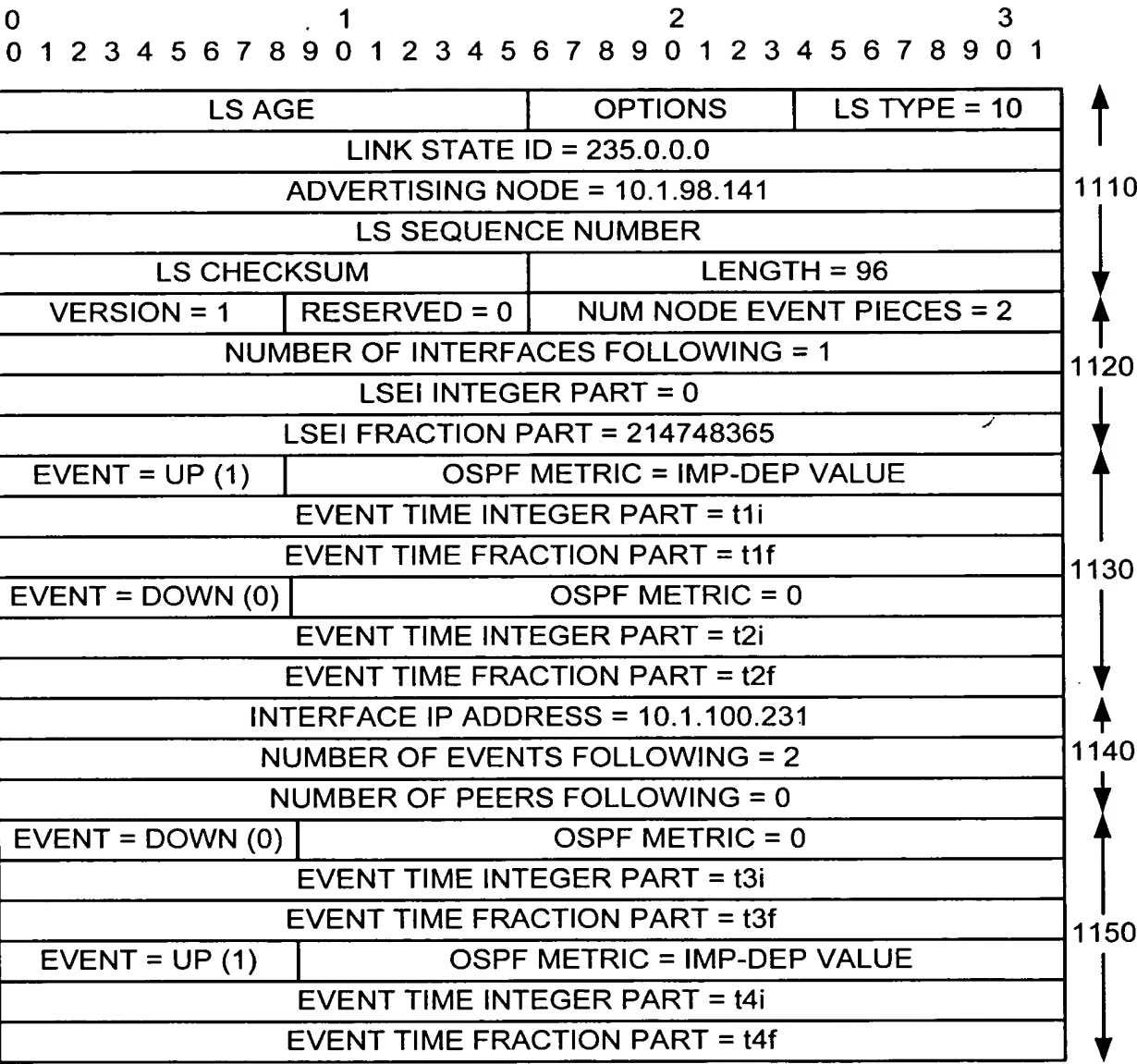


FIG. 11

1200

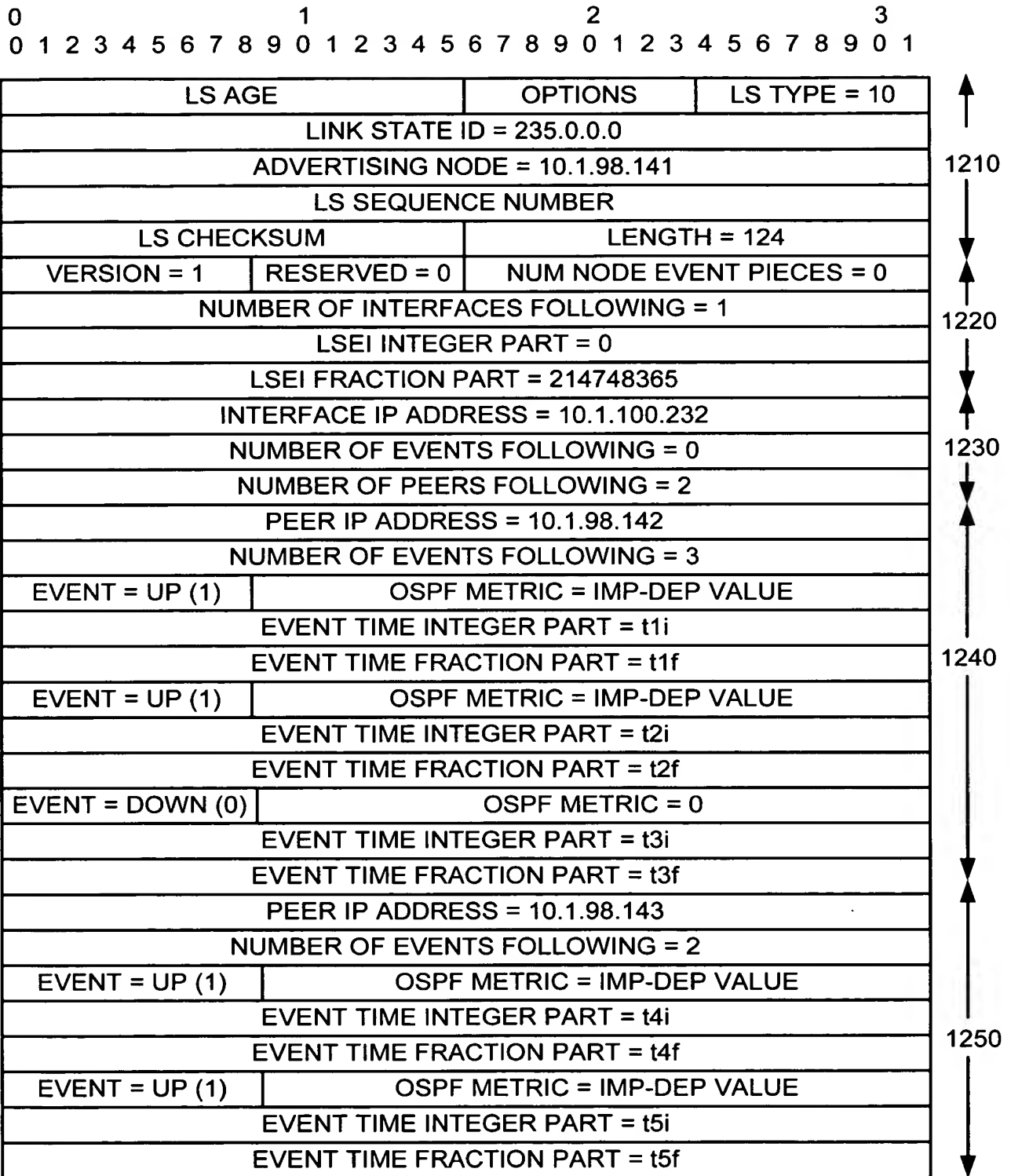


FIG. 12